CLAIMS

What is claimed is:

1	1.	A method of transferring an application file from a personal computer to a personal				
2		digital assistant through a conduit, the method comprising:				
3		a. generating a file corresponding to the application file;				
4		b. reading a portion of the file into a record, wherein the record is a predetermined				
5		size;				
6		c. copying the record to a record buffer; and				
7		d. transmitting the records in the record buffer to the personal digital assistant,				
8		wherein reading a portion of the file into a record is repeated until all of the file is read				
9	into a	set of records.				
1	2.	The method according to claim 1 wherein an application information block is transmitted				
2		with the contents of the record buffer.				
1	3.	The method according to claim 1 further comprising allocating the predetermined record				
2		size and calculating the number of records prior to reading a portion of the file into a				
3		record.				
1	4.	The method according to claim 3 wherein the predetermined record size is less than 64				
2		KB.				
1	5.	The method according to claim 2 wherein the application information block includes:				
2		a. size of the records being transmitted; and				
3		b. number of the records being transmitted.				
1	6.	The method according to claim 1 wherein when the contents of the record buffer are				
2		received in the personal digital assistant, the method further comprising:				
3		a. reading the application information block;				
4		b. opening the records;				
5		c reading each of the records of the database:				

6		d. writing each of the records of the database to a storage heap; and		
7		e. closing the file.		
1	7.	A system for transferring an application file from a personal computer to a personal		
2		digital assistant via a conduit, the system comprising:		
3		a. means for generating a file corresponding to the application file;		
4		b. a first means for reading a portion of the file into a record, wherein the record is a		
5		predetermined size;		
6		c. means for copying the record to a record buffer; and		
7		d. means for transmitting the records in the record buffer to the personal digital		
8		assistant,		
9		wherein the first means for reading operates until all of the file is read into a set of		
10	record			
1 2	8.	The system according to claim 7 wherein an application information block is transmitted with the contents of the record buffer.		
1	9.	The system according to claim 7 further comprising means for allocating the		
2	<i>,</i> .	predetermined record size and calculating the number of records.		
1	10.	The system according to claim 9 wherein the predetermined record size is less than 64		
2		KB.		
1	11.	The system according to claim 8 wherein the application information block includes:		
2		a. size of the records being transmitted; and		
3		b. number of the records being transmitted.		
1	12.	The system according to claim 7 wherein when the contents of the record buffer are		
2		received in the personal digital assistant, the system further comprises:		
3		a. a second means for reading the application information block;		
4		b. means for opening the records with a database manager;		
5		c. a third means for reading each of the records of the file with the database		
6		manager;		

7		d. means for writing each of the records of the file to a storage heap with a file		
8		stream manager; and		
9		e. means for closing the file and the file stream manager.		
1	13.	A system for transferring an application file via a conduit, the system comprising:		
2		a. a personal computer configured to generate a file corresponding to the application		
3		file, wherein a portion of the file is read into a record, wherein the record is a		
4		predetermined size, and further wherein the file is read until all of the file is read		
5		into a set of records; and		
6		b. a record buffer configured to receive the set of records, where the personal		
7		computer is configured to transmit contents of the record buffer to a personal		
8		digital assistant.		
1	14.	The system according to claim 13 wherein an application information block is transmitted		
2		with the contents of the record buffer.		
1	15.	The system according to claim 13 wherein the predetermined record size is allocated and		
2		the number of records is calculated prior to reading the file into the set of records.		
1	16.	The system according to claim 13 wherein the predetermined record size is less than 64		
2		KB.		
1	17.	The system according to claim 14 wherein the application information block includes:		
2		a. size of the records being transmitted; and		
3		b. number of the records being transmitted.		
1	18.	The system according to claim 13 wherein the contents of the record buffer are received		
2		in a personal digital assistant, the system further comprising:		
3		a. a database manager configured to read the application information block, and		
4		further configured to open each of the set of records; and		
5		b. a storage heap configured to receive each of the set of records wherein each of the		
6		set of records is written to the file heap by a file stream manager		

7		further wherein the file and the file stream manager are closed after the set of records ar			
8	writte	tten to the storage heap.			
1	19.	A m	ethod of transferring an application file from a personal computer to a personal		
2		digit	tal assistant via a conduit, the method comprising:		
3		a.	generating a file corresponding to the application file;		
4		b.	reading a portion of the file into a record, wherein the record is a predetermined		
5			size;		
6		c.	copying the record to a record buffer;		
7		d.	transmitting the contents of the record buffer to the personal digital assistant,		
8			wherein reading a portion of the file into a record is repeated until all of the file is		
9			read into a set of records, and further wherein an application information block is		
10			transmitted with the contents of the record buffer;		
11		e.	receiving the contents of the record buffer in the personal digital assistant;		
12		f.	reading the application information block;		
13		g.	opening the records with a database manager;		
14		h.	reading each of the records of the file with the database manager;		
15		j.	writing each of the records of the file to a storage heap with a file stream manager		
16			and		
17		k.	closing the file and the file stream manager.		
1	20.	The	method according to claim 19 further comprising allocating the predetermined record		
2		size	and calculating the number of records prior to the reading a portion of the file into a		
3		reco	ord.		
1	21.	The	method according to claim 20 wherein the predetermined record size is less than 64		
2		KB.			
1	22.	The	method according to claim 19 wherein the application information block includes:		
2		a.	size of the records being transmitted; and		
3		b.	number of the records being transmitted.		

1	43.	A system for transferring an application me via a conduit, the system comprising:		
2		a. a personal computer configured to generate a file corresponding to the application		
3		file, wherein a portion of the file is read into a record, wherein the record is a		
4		predetermined size, and further wherein the file is read until all of the file is read		
5		into a set of records;		
6		b. a record buffer configured to receive the set of records, where the personal		
7		computer is configured to transmit contents of the record buffer through a conduit,		
8		and further wherein an application information block is transmitted with the		
9		contents of the record buffer; and		
10		c. a personal digital assistant configured to receive the contents of the second buffer,		
11		the personal digital assistant including:		
12		i. a database manager configured to read the application information block,		
13		and further configured to open each of the set of records; and		
14		ii. a storage heap configured to receive each of the set of records wherein		
15		each of the set of records is written to the file heap by a file stream		
16		manager, and further wherein the file and the file stream manager are		
17		closed after the set of records are written to the storage heap.		
1	24.	The system according to claim 23 wherein the predetermined record size is allocated and		
2		the number of records is calculated prior to reading the file into the set of records.		
1	25.	The system according to claim 24 wherein the predetermined record size is less than 64		
2		KB.		
1	26.	The system according to claim 23 wherein the application information block includes:		
2		a. size of the records being transmitted; and		
3		b. number of the records being transmitted.		